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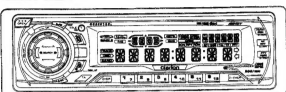
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Service Manual

CENET



RDS-EON FM/MW/LW Radio CD Combination with MD/CD Changer Control

Model

DRX6675Rz

(PE-2335E-A)

■ ORIGINAL SERVICE MANUAL

This additional service manual is designed to be used together with Model PE-2191E-B.

Original model	Manual No.
DRX6575Rz(PE-2191E-B)	298-5699-00

■ DIFFERENCE FROM ORIGINAL MODEL

1.EXPLODED VIEW - PARTS LIST 2.ELECTRICAL PARTS LIST

3.CD MECHANISM

4.CIRCUIT DIAGRAM

5.PRINTED WIRING BOARD

■ COMPONENTS

PE-2335E-A

PE-2335E-A		
Main unit		1
Remote controller	RCB-130-700	1
Battery(SUM-3)		2
Mounting bracket	300-7745-00	1
DCP case	335-6035-02	1
Escutcheon(OUT)	370-5774-00	1
Part's bag		
Removal tool	331-2548-00	2
Rubber cap	345-3653-01	1
Screw	716-0726-01	1
A-lead(for cellular p	ohone)	
	850-6681-00	1

■ NOTE

We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.

FEATURES

- 1.RDS-Pro Receiver with Controller for MD and CD Changer
- 2.CD-Deck with 1-Bit D/A Converter and 8-Times
 Oversampling
- 3. Fully Detachable Flip Down Control Panel with Rotary Encoder
- 4. High Power 4×45W Max./4 Gold Plated RCA Line Level Output

■ To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1.Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability(PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2.Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulationtubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of second ary problems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repair ing company.

4. Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur.

If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repair ing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6.Cautions in handing flexible PWB

Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to applithe iron tip repeatedly (more than three times) to the say me patterns. Also take care not to apply the tip with force.

- 7. Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up.

The laser is focused on the disc reflection surface through the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.

9. Cautions in handing the optical pickup

The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body.

Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

9-1.Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

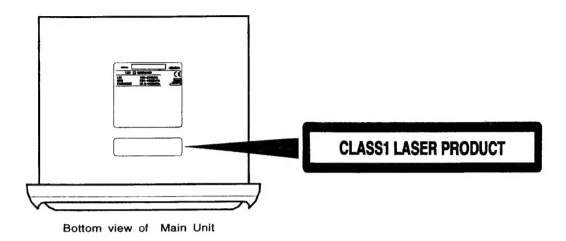
The actuator has a powerful magnetic circuit. If a magnetic material is put close to it, its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropolal-cohol to lens paper and wipe the lens gently.

CAUTIONS

This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUST". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not try to open the enclosure.



■ NOTES OF ISO CONNECTOR

1.For VW and Audi vehicles, change the position of fuse installation as shown on the diagram.(Figure 1)

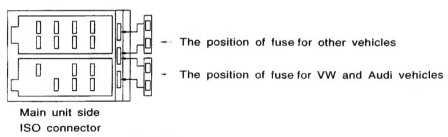


Figure 1

2. The lead include with the unit must be connected to the specified position of the vehicle's ISO connector in order to use the "triggered audio mute for cellular telephones" function. (Figure 2)

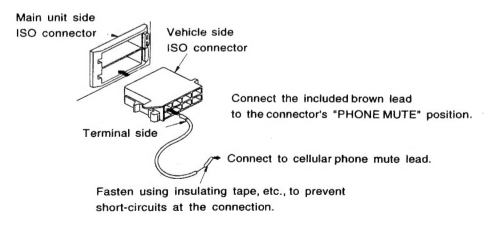
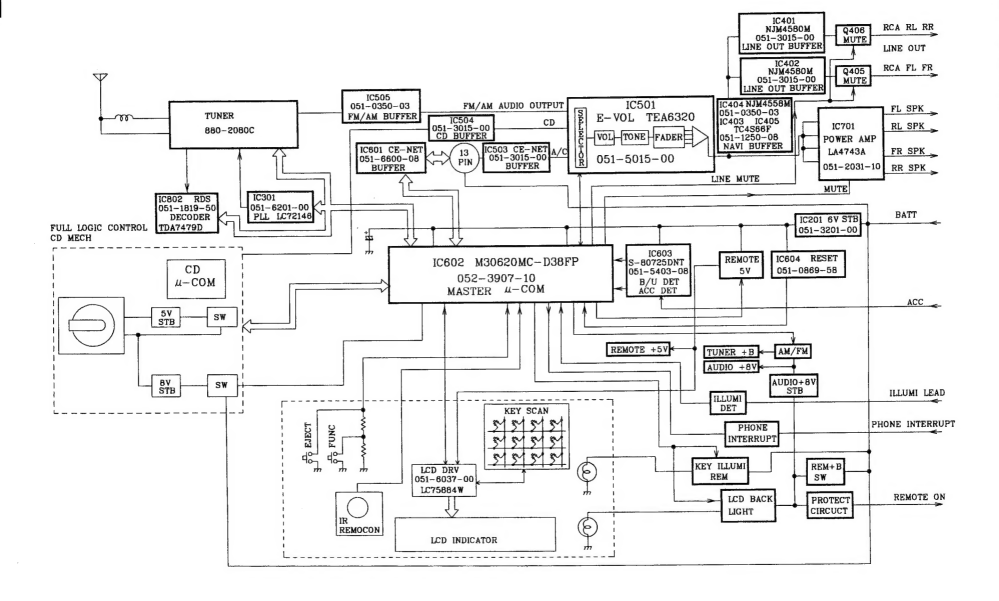


Figure 2

The second secon



■ EXPLANATION OF IC:

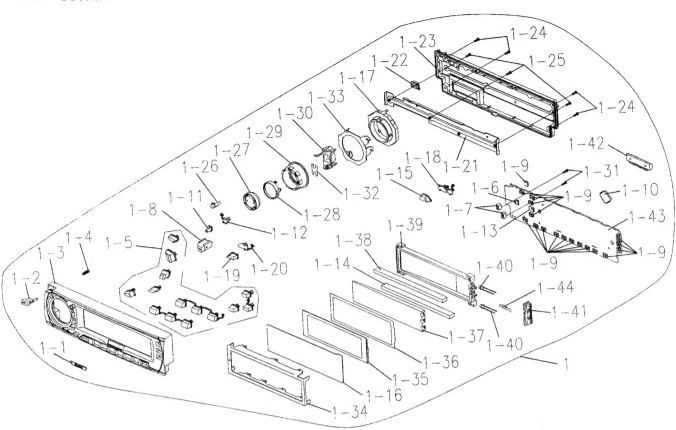
M30	620MC-D38FP	C	52-3907-10 MASTER MICRO COMPUTER
	ward Form : 100	•	QFP
	ninal Description		
pin	1 : NC		: GND
pin			: GND
	3 : NC		: GND
	4 : REMOCON	: IN	: IR REMOCON input
	5 : SBSY	: IN	
	6 : NC		: GND
	7 : RDS CLK		: RDS output terminal for discharging the v- oltage detected by RDS NOISE
	8 : BYTE		: Input terminal of DATE detection.
	9 : VSS		: GND
ріп	10 : XCIN	: 114	: Connecting terminal for oscillating crystal for 32.768K
pin	11 : XCOUT	: O	: Connecting terminal for oscillating crystal for 32.768K
pin	12 : RESET	: IN	: Micro computer will stop by turning this te-
			rminal to "Low"
pin	13 : X OUT	: 0	: Connecting terminal for oscillating crystal for main system clock CSTCC 10MG
pin	14 : VSS	: -	: GND
pin	15 : X IN	: IN	: Connecting terminal for oscillating crystal
			for main system clock CSTCC 10MG
pin	16 : VCC	;	: Outputs signal for 5V power supply GND
	17 : NC		: GND
	18 : ACC DET		: ON/OFF detection terminal for ACC power
Pill	IO . ACC DET	. 114	
pin	19 : B/U DET	: IN	supply. : When this terminal turns low, Micro compter detects the B/U OFF and turns micro co-
pin	20 : KEY INT	: IN	mputer to STOP mode, stopping oscillation. KEY insertion input terminal low when E- JECT KEY or FNC (POWER) KEY pushed when this terminal turns low.KEY A/D
			terminal detects the KEY pushed.
pin	21:29 PIN CO	NECT	
			: Micro computer to 29 PIN terminal
pin	22 : NC		: GND
	23 : NC		: GND
	24 : BEEP		: BEEP output terminal
	25 : NC		: NC
pin	26 : DIMMER	: 0	: With dimmer ON:"H" With dimmer OFF:"L"
nin	27 + NC	. INI	: GND
	27 : NC 28 : LCD CE		: Serial data communication line with driver
			: IE BUS data communication line
			: IE BUS data communication line
	31 : LCD DO		: Serial data communication line with driver
	32 : LCD DI		: Serial data communication line with driver
	33 : LCD CLK		: Serial data communication line with driver
	34 : PLL CE		: PLL IC control line
	35 : PLL DO		: PLL IC control line
	36 : PLL DI		: PLL IC control line
	37 : PLL SCK		: PLL IC control line
	38 : FM-ST		: Detecting terminal for FM stereo indicator
	39 : NC		: NC
	40 : NC		: NC
	41 : LCD CONT		
			: LCD signal output terminal
pin	42 : INT 1		: Initial setting for "H"=BLINK LED
•	43 : INT 2		: Initial setting for "H"=POWER ANT
	44 : VOL CLK		: Serial data communication line to electro-
pin	45 : VOL DO	: 0	nic volume IC : Serial data communication line to electro- nic volume IC
pin	46 : TONE BYP	ASS	Folding 10
			: Tone bypass terminal
pin	47 : CATS LED		: BLINKING LED
	48 : BUC0		: CD MECH connect terminal
	49 : BUC1		: CD MECH connect terminal
	50 : BUC2		: CD MECH connect terminal
	51 : BUC3		: CD MECH connect terminal
	52 : BUCK		: Connected to CD MECHA
	53 : CCE		: Connected to CD MECHA
	54 : RST		: Reset output terminal for CD module CX-
			D2545Q

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: IN :
pin 56: TR A
                   : IN : CD module photo sensor input terminal.
pin 57: TR B
                     IN: CD module photo sensor input terminal.
pin 58 : TR C
                     IN: CD module photo sensor input teminal
pin 59 : MCCW
                   : IN : CD module loading motor control terminal
pin 60: MCW
                   : IN : CD module loading motor control terminal
pin 61: CD 8V
                   : O : CD 8V power control terminal for CD module
pin 62 : VDD
                     - Power supply terminal
                   : O : CD 5V power control terminal for CD module
pin 63: CD 5V
pin 64 : VSS
                   : - : GND
pin 65 : NC
                   · IN · GND
pin 66: NC
                   : IN : GND
pin 67: NC
                   : IN : GND
pin 68: NC
                   : IN : GND
                   : IN : GND
pin 69: NC
pin 70: NC
                    : IN : GND
pin 71: NAV1 MUTE
                   : O : NAV1 MUTE control terminal "H"=MUTE
pin 72: NC
                   : IN : GND
pin 73:5V REM
                   : O : 5V power supply control terminal for system
pin 74 : KEY ILL
                     O: 8V power supply control terminal for system
pin 75 : AMP-MUTE
                   : O : AMP-MUTE terminal "L"=MUTE
pin 76: SYS-MUTE
                   : O : SYSTEM-MUTE terminal "L"=MUTE
pin 77 : LINE-MUTE
                    : O : LINE OUT MUTE terminal "L"=MUTE
pin 78 : BUS IN/OUT
                   : O : AUDIO IN/OUT control terminal. "H"≈IN,
                         "I "=OUT
pin 79 : SYS ACC
                  : O : BUS ACC power supply terminal control
pin 80 : AMP REM DET
                   : IN : AMP REM voltage detection terminal
pin 81: AMP REM OUT
                   : O : AMP REM+B outputs Hi by power on, supply
                          B power
pin 82 : SOFT MUTE : O : Soft mute control terminal
pin 83 : PHONE INT
                   : IN: "H"=TEL ON signal input
pin 84 : JOG CCW : IN : JOG VR input terminal (L)
pin 85 : JOG CW
                  : IN : JOG VR input terminal (R)
                   : IN : Dectection terminal for FM SD.Judges SD
pin 86: FM SD
                         ON by Hi
                   : IN : Dectection terminal for AM SD.Judges SD
pin 87 : AM SD
                         ON by Hi
pin 88 : RDS DATA : IN : Input data from RDS decoder
pin 89 : RDS DISCG
                   : O : RDS output terminal for discharging the vo-
                         Itage detected by RDS NOISE
pin 90: RDS MUTE
                   : O : RDS output terminal for noise reduction during
                         follow-up motion
pin 91: S-METER: IN: Connects FM S meter and changes indication
                         by the wave strength
pin 92 : NOISE 1
                   : IN : Noise level detection terminal 1 for RDS
                   : IN : Noise level detection terminal 2 for RDS
pin 93: NOISE 2
pin 94 : ILL DET
                   : IN : Illumination signal detection terminal
pin 95 : NC
                   : IN : GND
pin 96: AVSS
                         GND
                   : IN : Detection terminal for OPEN/EJECT/FNC
pin 97 : KEY A/D
                         KEY
                   : - : Standard applied voltage termina  for A/D
pin 98: AVREF
                         convert
pin 99: AVCC
                       : B/U 5V voltage supply for A/D convert
pin100: NC
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pin 55 : CHACK SW

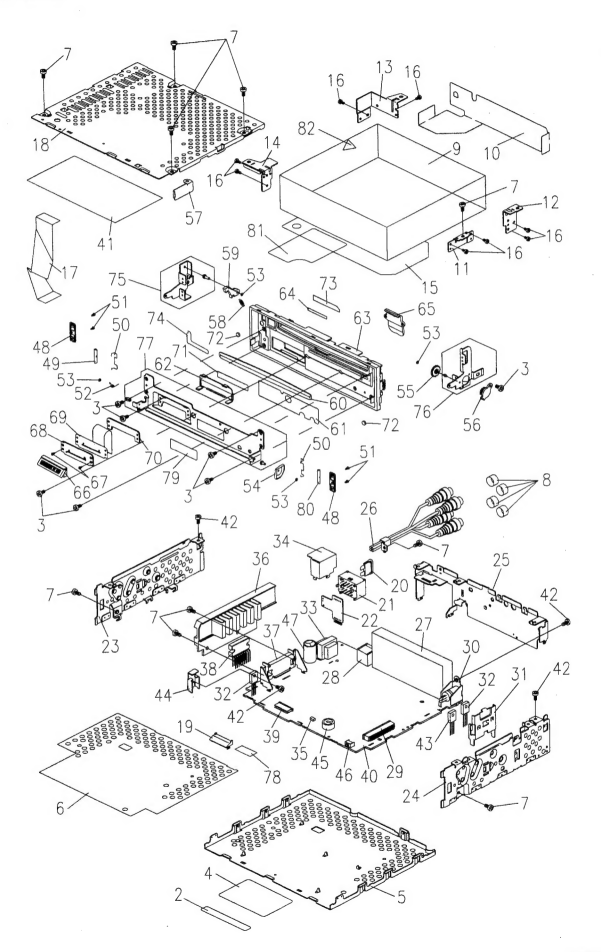
■ EXPLODED VIEW · PARTS LIST:

DCP Section



NO.	PARTS NO.	DESCRIPTION	QTY
1	DCP-179-700	DCP ASSY	1
1-1	378-0515-00	BADGE	1
1-2	382-5152-01	BUTTON	1
1-3	370-5770-21	ESCUTCHEON	1
1-4	750-3339-10	SPRING	1
1-5	947-0489-07	BUTTON ASSY	1
1-6	001-7040-90	DIODE	1
1-7	013-6302-50	SWITCH	2
1-8	335-5833-00	IR-FILTER	1
1-9	013-6511-50	LUMI SWITCH	18
1-10	051-6037-00	IC	1
1-11	382-5171-01	BUTTON	1
1-12	335-5834-00	BUTTON HOLDER	1
1-13	060-4008-00	IR-RECEIVE	1
1-14	345-8256-00	RUBBER CAP	1
1-15	382-5161-01	BUTTON	1
1-16	373-0908-10	DIAL-CVR	1
1-17	013-8001-00	JOG ROTARY SW	1
1-18	335-5832-00	BUTTON HOLDER	1
1-19	382-5166-01	BUTTON	1
1-20	335-5835-00	BUTTON HOLDER	1
1-21	331-2554-00	REAR-CVR-PLATE	1
1-22	382-5172-00	BUTTON	1

NO.	PARTS NO.	DESCRIPTION	QTY
1-23	335-5860-02	REAR-CVR	1
1-24	716-0872-12	SCREW	4
1-25	738-2035-17	PRECISION SCREW	3
1-26	335-5836-01	DUMMY BUTTON	1
1-27	382-5159-00	BUTTON	1
1-28	335-5841-00	BUTTON HOLDER	1
1-29	380-5437-00	JOG DIAL	1
1-30	335-5842-00	BASE PLATE	1
1-31	716-0872-01	SCREW	2
1-32	347-5951-10	REFLECTOR	1
1-33	331-2538-00	JOG SWITCH HOLDER	1
1-34	331-2522-10	LCD-CVR	1
1-35	379-1148-41	INDICATOR	1
1-36	347-5911-11	CCS-FILM	1
1-37	335-5850-00	ILLUMI PLATE	1
1-38	345-8261-10	RUBBER CONNECT	1
1-39	335-5851-00	LCD HOLDER	1
1-40	001-7046-00	DIODE	2
1-41	335-5825-01	LED HOLDER	1
1-42	076-0535-01	PLUG	1
1-43	039-1393-00	SWITCH PWB (WITHOUT COMPONENT)	1
1-44	111-4711-91	FILM-R	1



NO.	PARTS NO.	DESCRIPTION	QTY
2	290-7717-00	LABEL	1
3	780-2004-01	SCREW	7
4	286-9300-00		1
5	304-0462-00	LOWER-CVR	1
6	347-5918-10	INSULATOR	1
7	731-3006-80	TAPTIGHT	10
8	345-3799-00	RUBBER CAP	4
9	929-0092-80	CD-MECH-MO	1
10	347-5993-00	INSULATOR	1
11	331-2543-00	CD-SUB-BRK	1
12	331-2545-00	CD-SUB-BRK	1
13	331-2544-00	CD-SUB-BRK	1
14	331-2542-00	CD-SUB-BRK	1
15	347-5916-11	INSULATOR	1
16	716-0717-10	STEEL SCREW	8
17	816-2391-00	FLAT CABLE	1
18	303-0473-00	UPPER-CVR	1
19	335-6020-00	CN-CVR	1
20	060-0057-57	AUTO-FUSE (15A)	1
21	074-1115-00	OUTLET SOCKET	1
22	039-0887-00	ISO-A-PWB (WITHOUT COMPONENT)	1
23	305-0276-00	SIDE-CVR	1
24	305-0277-00	SIDE-CVR	1
25	307-0617-00	REAR-CVR	1
26	855-5427-80	RCA PIN CORD	1
27	880-2080C	TUNER	1
28	074-1194-00	OUTLET SOCKET	1
29	074-0986-26	OUTLET SOCKET	1
30	092-9000-41	ANT-RECEPT	1
31	313-1747-00	HEAT SINK	1
32	102-3420-00	TRANSISTOR	2
33	009-9006-80	CHOKE	1
34	331-2549-00	SHIELD CASE	1
35	001-7011-06	DIODE	1
36	313-1746-00	HEAT SINK	1
37	331-2547-00	IC HOLDER	1
38	051-2031-10	IC	1
39	074-1198-68	OUTLET SOCKET	1_
40	039-1392-02	MAIN PWB (WITHOUT COMPONENT)	1
41	285-1426-00	GUIDE LABEL	1
42	714-3006-81	MACHINE SCREW	4

NO.	PARTS NO.	DESCRIPTION	QTY
43	101-1143-00	TRANSISTOR	1
44	313-1745-00	HEAT SINK	1
45	042-0576-00	DOUBLE-LAYER-C	1
46	013-6100-00	SWITCH	1
47	042-0447-00	COIL	1
48	335-5848-00	SPRING HOLDER	2
49	341-1704-00	ROLLER	1
50	750-3327-01	SPRING	2
51	738-1722-17	PRECISION SCREW	4
52	750-3342-00	SPRING	1
53	746-0761-00	WASHER	1
54	613-0686-00	FAN GEAR	1
55	613-0685-00	GEAR	1
56	613-0687-00	GEAR DAMPER	1
57	331-2744-00	STOPPER	1
58	750-3341-00	SPRING	1
59	335-5847-00	ноок	1
60	346-0114-10	LEATHER SHEET	1
61	290-7676-00	LABEL	1
62	335-5849-00	CN-CVR	1
63	370-5775-00	INNER-ES	1
64	347-5923-20	DOUBLE FACE	1
65	335-5845-00	ILLUMI PLATE	1
66	074-1145-02	OUTLET SOCKET	1
67	781-1735-00	PRECISION SCREW	2
.68	039-1306-00	DCP-PWB (WITHOUT COMPONENT)	1
69	039-1328-01	FPC	1
	0.47 5005 00	(WITHOUT COMPONENT)	1
70	347-5935-20		1
71		SURGE PROTECTOR	2
72	345-8265-21		
73		COVER FILM	1 1
74	347-5941-20		1
75	946-0074-01	ARM-R-ASSY	1
76	946-0075-01	HOLDER-ASSY	1
77	946-0073-00		1
78 79	347-6010-10 291-0078-00	STICKER	1
	341-1710-10		1
80	347-6212-10		1
81	285-1340-00	GUIDE LABEL	1
02	200-1340-00	OUIDE LADEL	<u></u> _

■ ELECTRICAL PARTS LIST:

Main PWB (B1) section

) Section	DE	E No	PART No.	DESCRIPTION	RF	F No	PART No.	DESCRIPTION
						102-2712-00		-		009-9006-80	
1		051-3201-00				125-2004-03		_		010-2230-35	
		051-6201-00		_			MNU2211T1	X		061-1066-00	
		051-3015-00		Q		103-1802-60		x		060-1505-50	
		051-3015-00	1	Q			MNU2111T1			061-3506-90	
		051-1250-08	1	Q			MNU2211T1	x		061-3013-00	
		051-0350-03	1	Q			2SC3420GR	Îc		176-1801-00	1
IC		051-1250-08	1	Q				C		176-4701-00	1
		051-5015-00		Q		101-1240-00		C			25V 0.01 μ F
IC		051-0350-03		Q		125-2004-06			103		25V 0.01 μ F
IC		051-3015-00		D			CL-150SR-CD-T	C		183-1073-22	
IC	504	051-3015-00		D		001-0466-00		C			25V 0.01 μ F
IC	505	051-0350-03	NJM4558M	P		001-0466-00		C			25V 0.01 μ F
IC		051-6600-08		D		001-0516-00					50V 1000PF
IC	602		M30620MC-D38FP	D		001-0466-00		IIC		176-1022-70	
IC	603	051-5403-08	S-80725DNT	D	209	001-0516-00		c		163-1053-60	
IC	604	051-0869-58		D		001-0516-00		C			50V 121
IC	701	051-2031-10	LA4743A	D		001-0377-11		C			25V 0.047 μ F
IC	801	051-0350-03	NJM4558M	D		001-0516-00		C		i	
IC	802	051-1819-50	TDA7479D	D		001-0516-00		c			10V 100 μ F 50V 1000PF
Q	101	103-1306-00	2SD1306	ΙID		001-0516-00		c			50V 1000PF
Q	102	125-0024-03	MNU2112T1	ΙÞ		001-0516-00		c			
Q	103	100-1162-00	2SA1162	ΙD		001-0528-44	1			I	3 25V 0.01 μF
Q	104	100-1162-00	2SA1162	D		001-0516-00		C		1	3 25V 0.01 μF
Q	201	102-2712-00	2SC2712	D		001-0516-0				1	3 25V 0.01 μF
Q	202			ПD	503	001-0503-4					50V 0.047 μ F
Q	203	125-2031-03	3 MNU2212T1	ПD		001-0347-6				1	3 25V 0.022 μ F
Q	204	101-1143-00	2SB1143	\prod_{D}			SLP-181B-51				
Q	205	101-1237-0	2SB1237	D							
Q	206	100-1162-0	2SA1162	\prod_{D}						1	25V 0.01 μF
Q	207	102-2712-0	0 2SC2712								3 25V 0.022 μ F
Q	208		3 MNU2212T1							163-4753-5	ł
Q						001-0466-0				176-1011-0	
Q		125-2004-0	1			001-0466-0	1	11			8 25V 0.01 μF
Q		100-1298-0				001-0466-0	1				8 50V 820 O PF
Q	212	125-2004-0	6 RN1406			001-0466-0					8 50V 120 O PF
Q		100-1298-0				001-0466-0				I	8 25V 0.1 μ F
Q		100-1162-0				001-0466-0	1			•	0 50V 0.47 μF
Q		102-2712-0				001-0466-0					0 50V 2.2 μ F
1		102-2712-0	1			001-0592-0				l l	0 50V 100PF
Q		108-0669-0				001-0466-0	1				0 50V 100PF
Q		125-2031-0				001-0466-0				1	0 50V 100PF
Q			2 MNU2211T1			001-0516-0				1	0 50V 100 PF
Q		125-2004-0				001-0516-0					
Q	403	3 125-0002-0	6 RN2406			001-0503-3				1	2 6.3V 47 μ F
Q	404	102-2712-0	0 2SC2712		902	001-0503-4				176-1201-0	
Q	40	5 125-4001-0	0 XN1504	ΠL	. 101		1	Π°		176-1201-0	1
a	406	3 125-4001-0	0 XN1504	1	102						8 25V 0.0Z2 μ F
Q	50	1 102-3420-0	00 2SC3420GR	\	_ 201			11			0 16V 22 μ F
Q	50	2 108-0241-5	50 2SK241	1	203		1	- 11.			0 16V 10 μ F
Q	50	3 102-2712-0	00 2SC2712	۱	_ 204	ì		- 11			0 16V 22 14 F
C	60	1 125-2031-0	2 MNU2211T1		_ 301	l .		- 11			0 16V 10 1 F
	60	2 125-2031-0	3 MNU2212T1		_ 604	010-2230-2	26 22 μ H	_] [2 40	176-1011-0	0 50V 100 PF

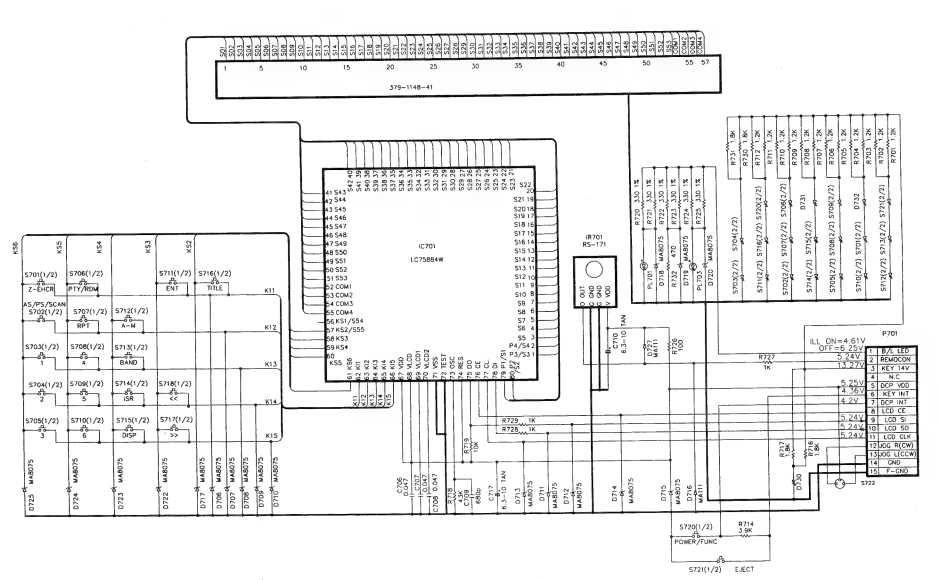
RI	F No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION
Ċ	407	176-1011-00	50V 100PF	С	537	178-2232-78	25V 0.022 μ F	R	102	117-1021-10	1/10W 1KΩ
c	408	163-1063-30	16V 10 μ F	С	538	176-1201-00	50V 12PF	R	103	117-1831-10	1/10W 18KΩ
С	409	163-1063-30	16V 10 μ F	C	539	163-1063-30	16V 10 μ F	R	104	111-3311-91	1/4WSS 330 Ω
С	410	163-1063-30	16V 10 μ F	С	540	163-1063-30	16V 10 μ F	R	105	117-1021-10	1/10W 1KΩ
С		163-2263-30		С	541	163-1063-30	16V 10 μ F	R	106	117-1231-10	1/10W 12KΩ
С	412	163-1063-30	16V 10 μ F	С	542	163-1063-30	16V 10 μ F	R	107	117-8221-10	1/10W 8.2K Ω
C		163-2263-30		С	543	176-1201-00	50V 12PF	R	108	117-1021-10	1/10W 1KΩ
C		163-1063-30		С	544	176-1201-00	50V 12PF	R	109	117-2241-10	1/10W 220K Ω
С		176-1011-00		c		176-1201-00		R	110	117-1031-10	1/10W 10KΩ
c	417	176-1011-00	50V 100PF	С		176-1011-00		R		117-1031-10	
С	418	163-1063-30	16V 10 µ F	С	601	178-1022-78	50V 1000PF	R	113	117-1031-10	1/10W 10KΩ
c		163-1063-30		c		178-1022-78		R	114	117-4721-10	1/10W 4.7KΩ
c	420			lc			25V 0.047 μ F	R	115	117-1031-10	1/10W 10KΩ
С	430			С		178-1032-78				117-5631-10	1
С	499			С	605	163-2263-30				117-1031-10	
С		163-2253-60		C		042-0576-00		R		117-1031-10	
С		163-3343-60		C		176-1801-00		R			1/10W 1.5K Ω
C	503			C	608	176-1801-00		R			1/10W 0Ω JW
C	504	178-1822-78		C		178-1042-78	!	R		1	1/10W 1.5K Ω
C	505			C		163-1063-60		R		117-8201-10	
C		178-1032-78		C		178-1032-78	· ·	R			1/4WSS 1.5 Ω
C		178-1032-78		C		178-2242-78		R		117-1031-10	
C	508			c		178-1032-78	1	R		117-1031-10	
C	509	163-1063-30		С		178-1022-78	1	R		111-1201-91	
C	510	178-1022-78		C		163-2263-50		R			1/10W 1.2K Ω
С	511	178-1022-78	1	c		182-4746-62		R			1/10W 1.2K Ω
C	512	178-3322-78	1	c		182-4746-62		R		117-1031-10	
C	513		l l	c		182-4746-62		R			1/10W 3.3K Ω
C		163-4753-50	1	c		182-4746-62	1	R			1/4WSS 1.5 Ω
c		163-4753-50		c		183-4763-32		R			1/4WSS 1.5 Ω
C		163-4753-50	1	c		183-3353-62		R	210		1/10W 3.3K Ω
C		163-4753-50		C		042-0447-00				117-2231-10	
C		163-4753-50		C		ł	50V 0.022 μ F	1			1/4WSS 1.2K Ω
С		163-4753-50				İ	25V 0.022 μ F			117-1031-10	
С		163-1053-60	· ·	C		176-5611-00					1/4WSS 1.5K Ω
С		178-3322-78	1	C		176-5611-00	1	1		117-1031-10	
С		183-4763-32		C]	25V 0.022 μ F	1			1/10W 3.3K Ω
C		178-1032-78	1	C		178-1032-78	1	1		117-1031-10	
С		183-1073-22	1	c		163-2253-60	1 1	1			1/10W 3.3K Ω
С		178-1542-78	1	C		176-3311-00		1		117-4731-10	
С			25V 0.056 μ F	C		183-4763-12		1		117-1531-10	
C		178-5622-78		C		178-1042-78		1		117-1031-10	
С		183-1073-22	1	C		176-8201-00					1/10W 470KΩ
С		178-1542-78		1.		176-4701-00		1		117-4741-10	
С			25V 0.056 μ F	C		176-1707-00					
С										111-1591-91	
С		178-5622-78	1	C		183-1073-22	i i			111-1591-91	
С		183-1073-22		C		163-1063-30				117-4731-10	
		163-1063-30		1.		183-4763-32		1		111-4701-91	
C			25V 0.047 μ F	C		163-1063-30		1			1/4WSS 1.2K Ω
С			25V 0.047 μ F	C		178-1022-78					1/4WSS 180 D
Ų	536	178-2232-78	25V 0.022 μ F	R	101	117-3331-10	1/10W 33K Ω	K	234	117-2221-10	1/10W 2.2KΩ

RF	F No	PART No.	DESCRIPTION	RF	F No	PART No.	DESCRIPTION	RE	F No	PART No.	DESCRIPTION
<u> </u>		117-1031-10		R			1/10W 100KΩ				1/10W 22KΩ
1_		117-1031-10		R		i	1/10W 100KΩ	1		117-3311-10	
R		1	1/10W 100KΩ	R		117-1021-10	l			ł	1/10W 1.5KΩ
R		117-2221-10		R		117-1021-10		R		117-1031-10	
R		117-4721-10		IR	431		1/10W 120KΩ	1		117-4731-10	
R		117-1011-10		R		117-4731-10		1		117-2231-10	
R		117-1021-10		R		l	1/10W 4.7KΩ	1		117-1031-10	
R		117-1021-10		R		117-1021-10		1			1/10W 5.6K Ω
R		117-1021-10		R		l	1/10W 4.7KΩ	1		Į .	1/10W 150KΩ
R		117-1021-10		R		117-1031-10	1	1	615	117-1241-10	1/10W 120KΩ
R			1/10W 100KΩ	R		117-2231-10	1	1		117-4731-10	
R		117-1031-10		R		117-1021-10	1 I	1			1/10W 18KΩ
R		117-1031-10		R		117-1031-10	l .				1/10W 8.2KΩ
R		117-1231-10		R	499	117-3021-10		R	619	117-4321-10	1/10W 4.3KΩ
R			1/4WSS 270 Ω	R		117-1031-10		R			1/10W 4.7KΩ
R			1/10W 2.2KΩ	R	502	117-2031-10	1/10W 20K Ω	R	621	117-4731-10	1/10W 47KΩ
IR		117-1021-10	1 1	R		117-2031-10		R	701	117-4721-10	1/10W 4.7KΩ
R		117-1031-10		R	504	117-1031-10	1/10W 10KΩ	R	702	117-4721-10	1/10W 4.7KΩ
R	306	117-1031-10	1/10W 10KΩ	R	505	117-4721-10	1/10W 4.7KΩ	R	703	117-4721-10	1/10W 4.7KΩ
R	307	117-1031-10	1/10W 10KΩ	R	506	117-4721-10	1/10W 4.7KΩ	R	704	117-4721-10	1/10W 4.7KΩ
R	308	117-1021-10	1/10W 1KΩ	R	507	117-2231-10	1/10W 22K Ω	R	705	117-1231-10	1/10W 12KΩ
R	309	117-1021-10	1/10W 1KΩ	R	508	117-2231-10	1/10W 22KΩ	R	801	117-1031-10	1/10W 1 0 KΩ
R	310	117-1021-10	1/10W 1KΩ	R	509	117-3021-10	1/10W 3KΩ	R	802	117-1231-10	1/10W 12KΩ
R	401	117-1821-10	1/10W 1.8KΩ	R	510	117-3021-10	1/10W 3KΩ	R	803	117-3321-10	1/10W 3.3KΩ
R	403	117-1231-10	1/10W 12KΩ	R	511	117-2721-10	1/10W 2.7KΩ	R	804	117-2231-10	1/10W 22KΩ
R	404	117-3021-10	1/10W 3K Ω	R	512	117-4721-10	1/10W 4.7KΩ	R	805	117-1041-10	1/10W 1 0 0KΩ
R	405	117-1821-10	1/10W 1.8K Ω	R	513	117-4721-10	1/10W 4.7KΩ	R	806	117-2211-10	1/10W 220Ω
R	406	117-2231-10	1/10W 22K Ω	R	514	117-1531-10	1/10W 15KΩ	R	807	117-2221-10	1/10W 2.2KΩ
R	407	117-2231-10	1/10W 22K Ω	R	515	117-2721-10	1/10W 2.7KΩ	R	901	111-2211-91	1/4WS\$ 220Ω
R	408	117-3311-10	1/10W 330 Ω	R	516	117-1041-10	1/10W 100KΩ	R	902	117-4731-10	1/10W 4 7 KΩ
R	409	117-3311-10	1/10W 330 Ω	R	517	117-1021-10	1/10W 1KΩ	R			1/10W 1 O 0KΩ
R		117-1021-10		R		117-1021-10		R			1/10W 1 O 0KΩ
R		117-1821-10		1			1/10W 120KΩ				1/10W 1 O 0KΩ
R		117-1231-10		1		117-3021-10	i i				1/10W 0Ω JW
R		117-1821-10	1			117-3021-10	1	1			1/4WS\$ 470Ω
R		117-3021-10		1_		117-3021-10					1/4WS\$ 470Ω
R		117-3021-10		R		117-3021-10	1	1			1/4WS\$ 1.2KΩ
R		117-2231-10		1		117-5131-10	i i	1			1/4WS\$ 1.2KΩ
R		117-2231-10		1		117-5131-10	l l	1		117-1031-10	
R		117-3311-10		l		117-5131-10	l !	1	- 1		DSP-201 M-S00B
R		117-3311-10		IR D		117-5131-10	1 . 1	1	- 1		OUTLET SOCKET
R		117-1021-10		R		1	1/10W 15KΩ	1	- 1		OUTLET SOCKET
R		117-4721-10		1_		117-2231-10			- 1		OUTLET SOCKET
R		117-4731-10		R		111-6801-91			1		OUTLET SOCKET
R		117-4731-10		R		[1/4WSS 100 Ω	1	- 1		SKHLLB(RESET)
R		117-1031-10		R			1/4WSS 100 Ω	FU	SE	060-0057-57	15A
R		1	1/10W 100KΩ	R			1/10W 3.3K Ω				
R	426	117-1041-10	1/10W 100KΩ	R	605	117-4711-10	1/10W 470Ω				

Switch PWB (B2) section

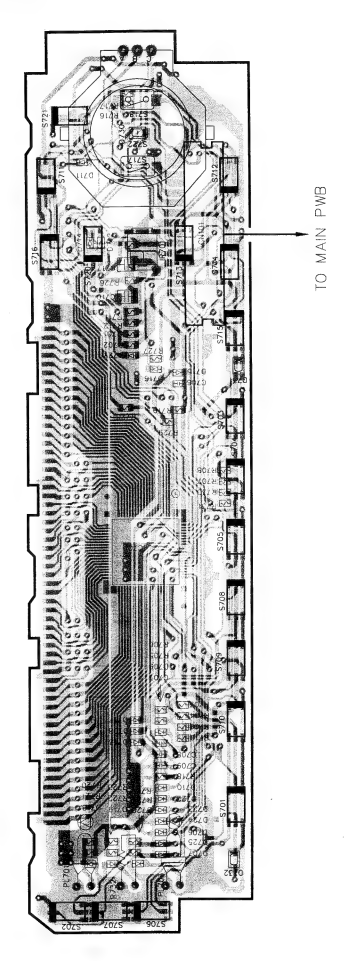
RE	F No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCR	IPTION	- 11	ı			DESCRIPTION
IC	701	051-6037-00	LC75884W	С	717	042-0416-51	6.3V 10) μ F (TA	AN)	R	731	117-1821-10	1/10W 1.8KΩ
D	706	001-0584-23	MA8075	R	701	117-1221-10	1/10W	1.2K Ω		R	732	111-4711-91	1/4WSS 160 Ω
D	707	001-0584-23	MA8075	R	702	117-1221-10	1/10W	1.2 K Ω		CN	701	076-0535-01	PLUG
D	708	001-0584-23	MA8075	R	703	117-1221-10	1/10W	1.2KΩ	1	PL	701	001-7046-00	NSPW310BS
D	709	001-0584-23	MA8075	R	704	117-1221-10	1/10W	1.2K Ω		PL	703	001-7046-00	NSPW310BS
D	710	001-0584-23	MA8075	R	705	117-1221-10	1/10W	1.2K Ω		S	701	013-6511-00	LS9J2M-1SR-T
D	711	001-0584-23	MA8075	R	706	117-1221-10	1/10W	1. 2 KΩ		s	702	013-6511-00	LS9J2M-1SR-T
D	712	001-0584-23	MA8075	R	707	117-1221-10	1/10W	1.2K Ω		s	703	013-6511-00	LS9J2M-1SR-T
D	713	001-0584-23	MA8075	R	708	117-1221-10	1/10W	1.2KΩ	- 1	S	704	013-6511-00	LS9J2M-1SR-T
D	714	001-0584-23	MA8075	R	709	117-1221-10	1/10W	1. 2 K Ω		S	705	013-6511-00	LS9J2M-1SR-T
D	715	001-0584-23	MA8075	R	710	117-1221-10	1/10W	1. 2 K Ω		S	706	013-6511-00	LS9J2M-1SR-T
D	716	001-0516-00	MA111	R	711	117-1221-10	1/10W	1. 2 K Ω		s	707	013-6511-00	LS9J2M-1SR-T
D	717	001-0584-23	MA8075	R	712	117-1221-10	1/10W	1. 2 ΚΩ		S	708	013-6511-00	LS9J2M-1SR-T
D	718	001-0584-23	MA8075	R	714	117-3921-10	1/10W	$3.9 \mathrm{K}\Omega$		S	709	013-6511-00	LS9J2M-1SR-T
D	719	001-0584-23	MA8075	R	716	117-1821-10	1/10W	$1.8 \text{K}\Omega$		S	710	013-6511-00	LS9J2M-1SR-T
D	720	001-0584-23	MA8075	R	717	117-1821-10	1/10W	$1.8 \text{K}\Omega$		S	711	013-6511-00	LS9J2M-1SR-T
D	722	001-0584-23	MA8075	R	718	117-4331-10	1/10W	43K Ω		S	712	013-6511-00	LS9J2M-1SR-T
D	723	001-0584-23	MA8075	R	719	117-1031-10	1/10W	10K Ω		S	713	013-6511-00	LS9J2M-1SR-T
D	724	001-0584-23	MA8075	R	720	032-0092-80	1/10W	300 Ω .	1%	S	714	013-6511-00	LS9J2M-1SR-T
D	725	001-0584-23	MA8075	R	721	032-0092-80	1/10W	300 Ω	1%	i -			LS9J2M-1SR-T
D	727	001-0516-00	MA111	R	722	032-0092-80	1/10W	300 Ω	1%	s			LS9J2M-1SR-T
D	730	001-7040-00	NSCB100(BLUE)	R	723	032-0092-80	1/10W	300 Ω	1%	S	717	013-6302-00	SKQMAL
D	731	001-7011-06	CL-150SR-CD-T	R	724	032-0092-80	1/10W	300 Ω	1%	S	718	013-6302-00	SKQMAL
D	732	001-7011-06	CL-150SR-CD-T	R	725	032-0092-80	1/10W	300 Ω	1%	S			LS9J2M-1SR-T
С	706	178-4735-56	25V 0.047 μ F	R	726	117-1011-10	1/10W	100Ω	- 1	S	721	013-6511-00	LS9J2M-1SR-T
С	707	178-4735-56	25V 0.047 μ F	R	727	117-1021-10	1/10W	1ΚΩ		ļ -			JRS0000-1401
С	708	178-4735-56	25V 0.047 μ F	R	728	117-1021-10	1/10W	1ΚΩ		IR	701	060-4008-00	RS-171
С	709	176-6811-00	50V 680PF	R	729	117-1021-10	1						
С	710	042-0416-51	6.3V 10 μ F (TAN)	R	730	117-1821-10	1/10W	1.8KΩ					

Switch PWB (B2) section

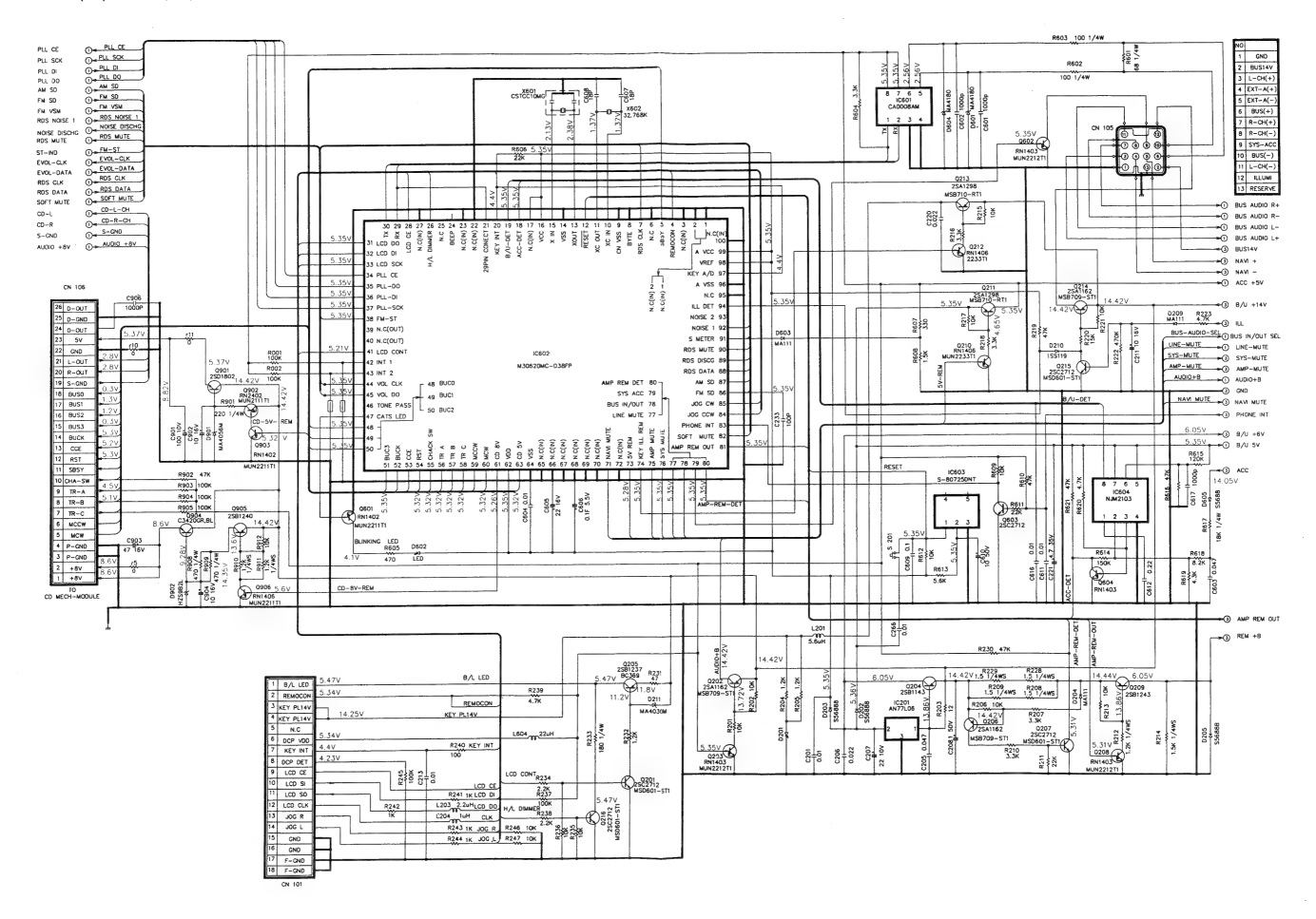


■ PRINTED WIRING BOARD:

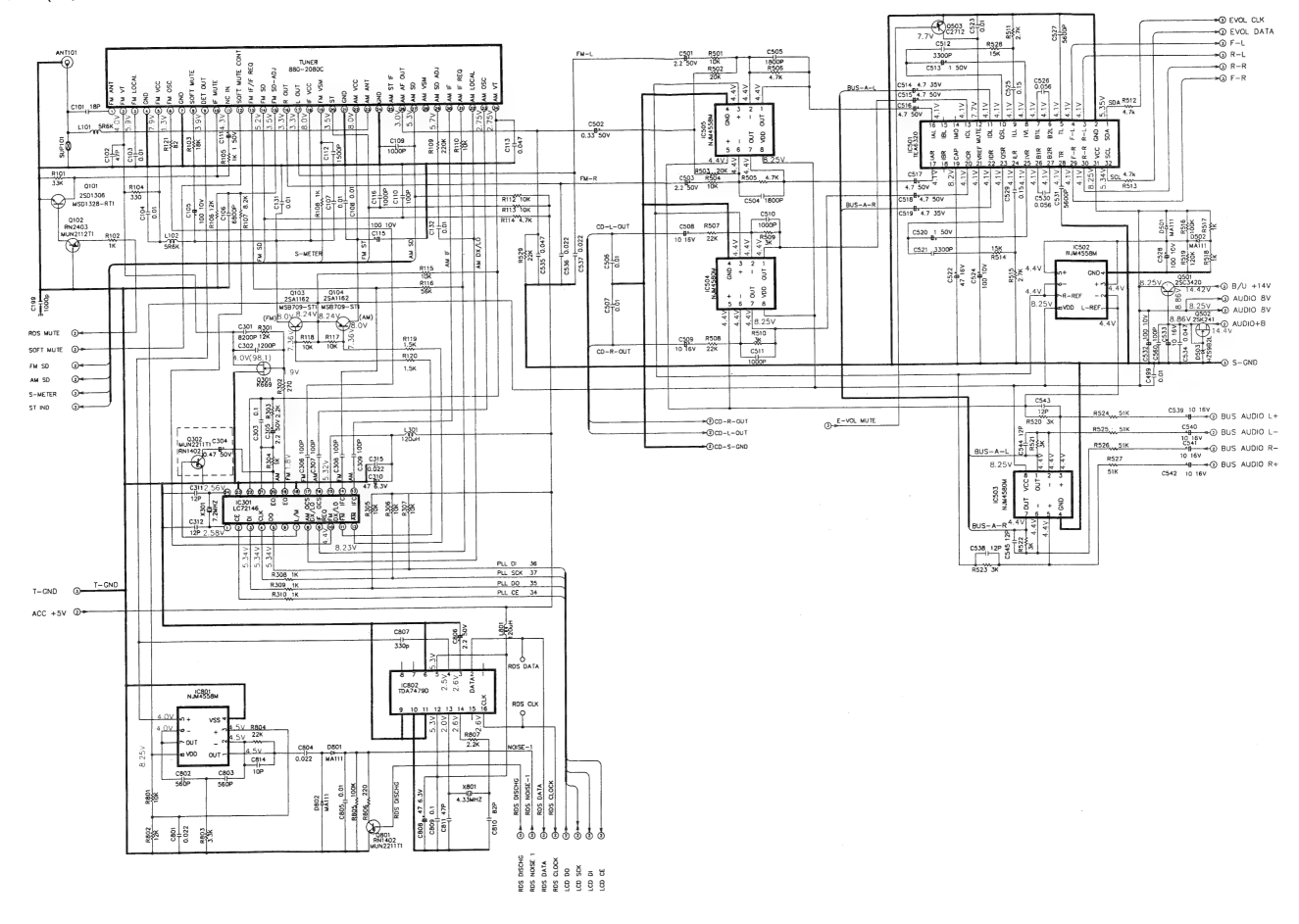
Switch PWB (B2) section



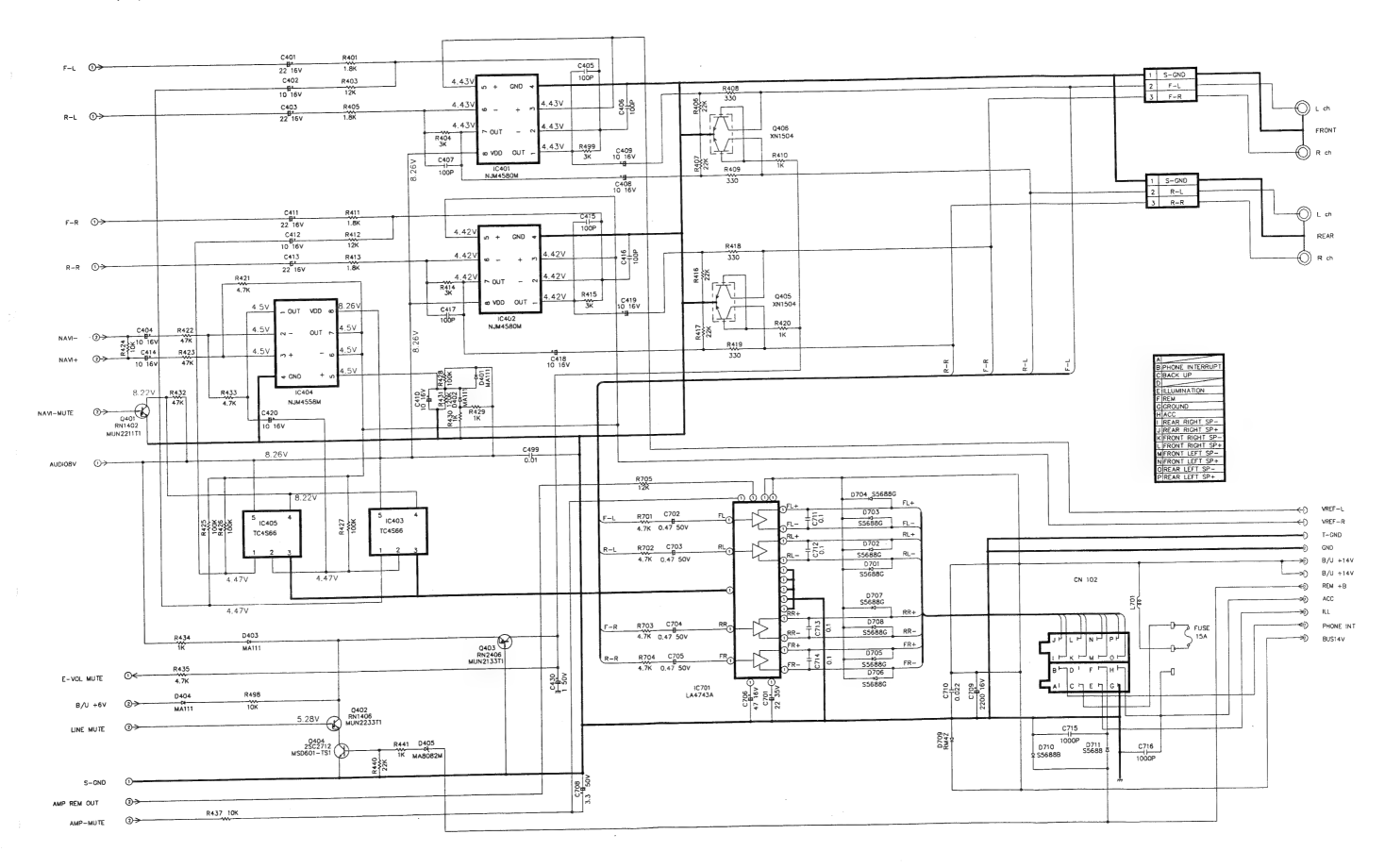
Main PWB (B1) section(2/3)



Main PWB (B1) section(1/3)

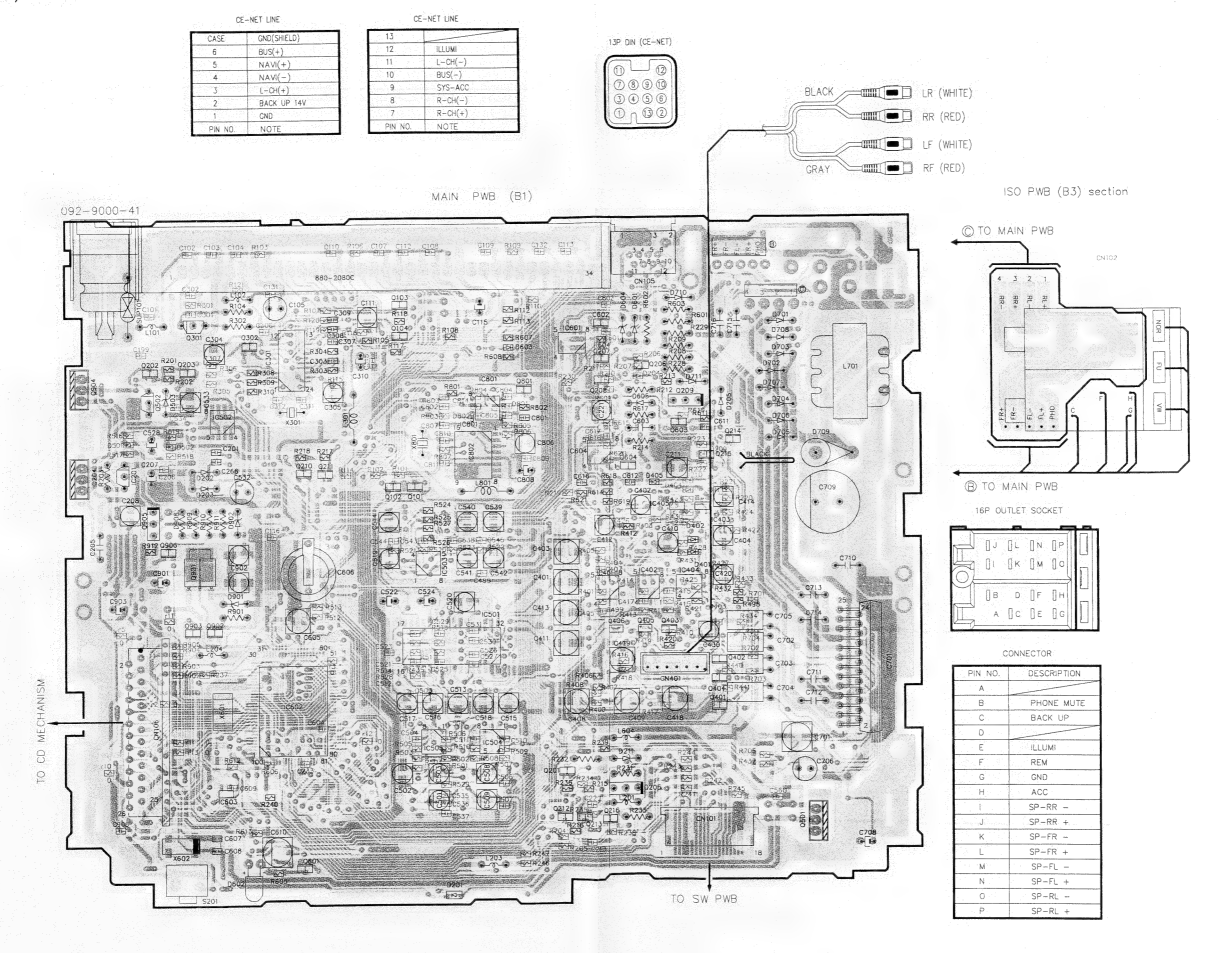


Main PWB (B1) section(3/3)



■ PRINTED WIRING BOARD:

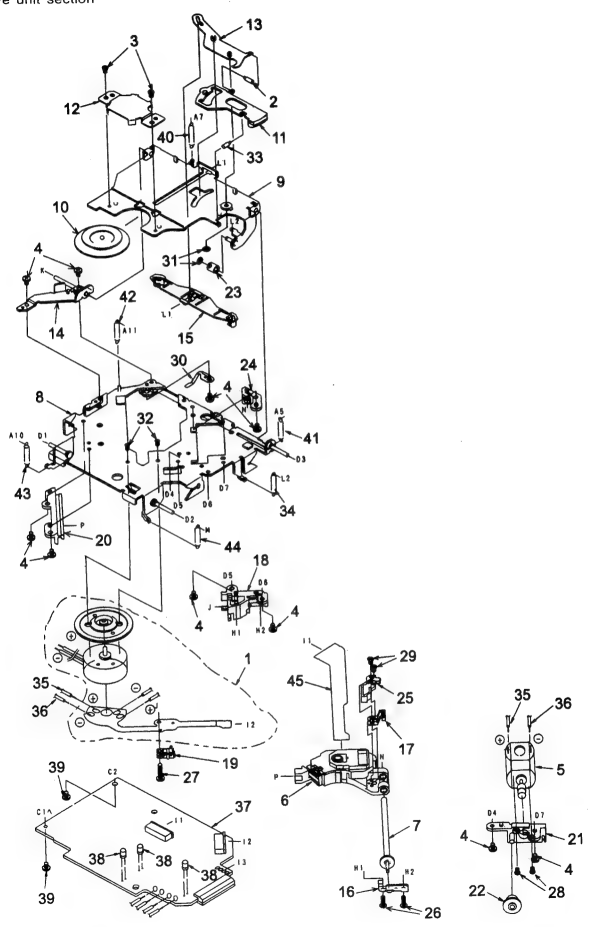
Main PWB (B1) section



■ EXPLODEDVIEW:

CD mechanism section 929-0092-80(BB-CD)

Drive unit section



■ PARTS LIST:

Note) Several different parts of the same reference number are alternative parts.

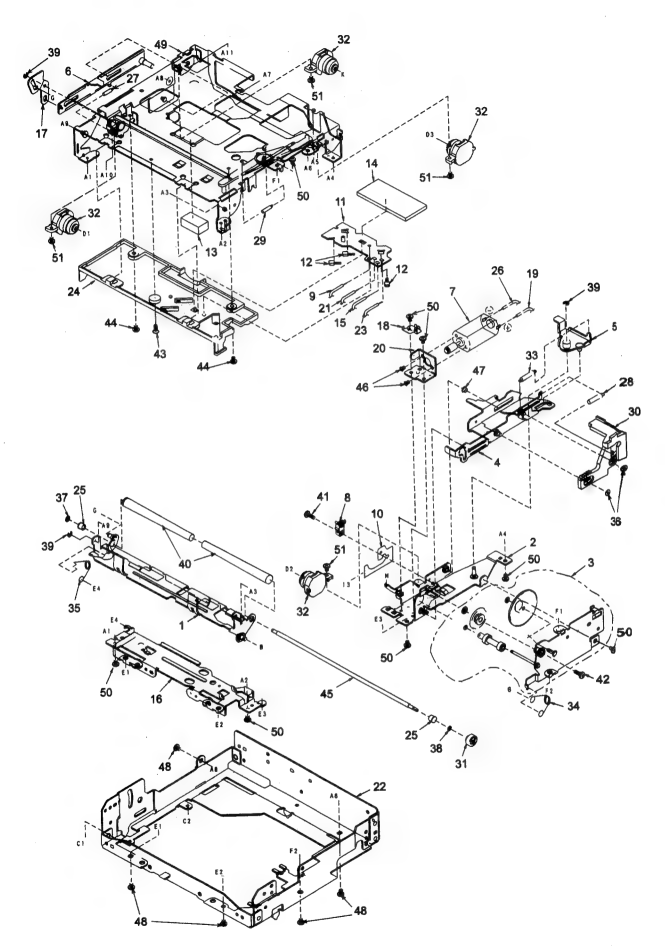
One of those parts is used in the set.

Drive unit section

NO.	PARTS NO.	DESCRIPTION	QTY
1	SMA-151-100	MOTOR ASSY (SPINDLE)	1
2	750-3098-00	L-LINK SPRING	1
3	716-1468-00	SCREW (M2×2.5)	2
4	716-2003-81	SCREW (M2×3)	10
5	SMA-146-100	MOTOR ASSY (SLED)	1
6	969-0008-00	PICK UP UNIT	1
7	HBS-432-100	LS-GEAR ASSY	1
8	966-0447-05	DR-PLATE-ASSY	1
9	966-0449-22	CLAMP-LINK-ASSY	1
10	621-0205-02	CLAMPER RING	1
11	621-0251-03	LOCK LINK	1
12	620-0198-03	CLAMPER PLATE	1
13	966-0314-01	STOP LINK-ASSY	1
14	966-0448-21	SIDE PLATE-ASSY	1
15	621-0252-03	DISC STOPPER	1
16	620-0491-03	SPRING PLATE	1
17	966-0454-00	SCREW H-RACK-ASSY	1
18	621-0358-02	LS-HOLDER-F	1
19	013-7100-00	SWITCH (LIMIT)	1
20	621-0357-03	PICK UP GUIDE	1
21	621-0253-02	MOTOR HOLDER	1
22	621-0255-02	SECOND GEAR	1
23	622-1073-02	CLAMPER ROLLER	1
24	621-0359-02	LS-HOLDER-R	1

NO.	PARTS NO.	DESCRIPTION	QTY
25	621-0375-00	SH-BASE	1
26	716-0675-00	SCREW (M2×5.5)	2
27	716-1555-00	WAVE SCREW (ϕ 2×8)	1
28	732-2004-11	SEMS SCREW (M2×4)	2
29	739-1735-17	PRECISION SCREW	2
		(M1.7×3.5)	
30	620-0690-01	RATTLE PLATE	1
31	746-0761-00	WASHER	2
32	716-1733-00	SCREW (M1.7×2.3)	2
33	750-3099-00	ES-SPRING	1
34	750-3097-03	CLAMPER SPRING	1
35	816-2373-00	LEAD WIRE (WHT)	1
36	816-2372-00	LEAD WIRE (BLU)	1
37	039-1576-00	CD PWB	1
		(WITHOUT COMPONENT)	
38	001-0563-00	LED	3
39	716-1670-00	SCREW (M2×4)	2
40	750-3202-00	CENTER SPRING-B	1
41	750-3096-01	DR-SPRING R	1
42	750-3164-00	DR-SPRING LR	1
43	750-3188-00	DR-SPRING F-B	1
44	750-3201-00	DR-SPRING F-R	1
45	039-1587-00	FPC	1
		(WITHOUT COMPONENT)	

MECH chassis section



MECH chassis section

NO.	PARTS NO.	DESCRIPTION	QTY
1	966-0309-04	L-DISC-G-ASSY	1
2	966-0310-06	SHIFT-P-CH-ASSY	1
3	HBS-430-100	GEAR PLATE ASSY	1
4	966-0312-06	SHIFT-PLATE-ASSY	1
5	966-0358-01	DRIVE-L-PLATE-ASSY	1
6	966-0359-03	SIDE-L-PLATE-ASSY	1
7	SMA-147-100	MOTOR ASSY (LOADING)	1
8	013-3879-01	CHUCKING SWITCH	1
9	804-4910-60	VINYL-COAT-WIRE (YEL)	1
10	039-0586-01	CHUCKING SWITCH PWB	1
		(WITHOUT COMPONENT)	
11	039-0588-01	SENSOR PWB	1
		(WITHOUT COMPONENT)	
12	060-0252-01	PHOTO-TR	3
13	345-7513-01	CLAMPER SHEET	1
14	345-7514-00	SENSOR PWB SHEET	1
15	802-4910-60	VINYL-COAT-WIRE (RED)	1
16	620-0485-04	FRONT PLATE	1
17	620-0488-01	S-L-LINK PLATE	1
18	620-0489-02	MOTOR PLATE	1
19	802-4904-60	VINYL-COAT-WIRE (RED)	1
20	620-0492-01	MOTOR BRACKET	1
21	801-4910-60	VINYL-COAT-WIRE (BRN)	1
22	620-0773-01	CD-MECH-BRKT	1
23	800-4910-60	VINY-COAT-WIRE (BLK)	1
24	621-0402-01	U-DISC GUIDE-F	1
25	621-0243-02	ROLLER SLEEVE	2

NO.	PARTS NO.	DESCRIPTION	QTY
26	800-4904-60	VINYL-COAT-WIRE (BLK)	1
27	750-3189-00	SIDE-L-SPRING	1
28	750-3098-00	L-LINK SPRING	1
29	750-3094-00	S-ARM SPRING	1
30	621-0248-07	RACK GEAR	1
31	621-0249-02	ROLLER GEAR	1
32	629-0074-00	DAMPER	4
33	750-3092-03	SHIFT SPRING	1
34	750-3091-03	LOADING-SPRING-R	1
35	750-3090-02	LOADING-SPRING-L	1
36	746-0877-02	WASHER	2
37	746-0762-00	WASHER	1
38	746-0712-03	WASHER	1
39	743-1500-10	E-RING	3
40	621-0258-03	LOADING ROLLER	2
41	716-1742-00	SCREW (M2×5)	1
42	716-1704-00	SCREW (M2×7)	1_
43	716-1677-00	SCREW (M2×5)	1
44	716-1507-00	SCREW (M2×3)	2
45	622-1072-05	ROLLER SHAFT	1
46	716-1468-00	SCREW (M2×2.5)	2
47	622-1219-01	SHIFT ROLLER	1
48	714-2603-81	SCREW (M2.6×3)	5
49	966-0308-10	CHASSIS ASSY	1
50	714-2003-81	SCREW (M2×3)	8
51	716-1670-00	SCREW (M2×4)	4

■ ELECTRICAL PARTS LIST:

CD mechanism section (B3)

Note)Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
C1	163-1073-10	6.3V 100 μ F	C36	176-6801-00	68pF CH	R8	117-1041-10	1/10W 100K Ω
C3	178-1042-78	0.1 μ F	C37	176-2201-00	22pF CH	R9	117-1031-10	1/10W 10K Ω
C4	178-2222-78	2200pF	C38	178-1042-78	0.1 μ F	R10	117-4731-10	1/10W 47K Ω
C5	178-1042-78	0.1 μ F	C39	163-4763-05	4V 47 μ F	R12	117-4741-10	1/10W 470K Ω
C6	178-1042-78	0.1 μ F	C44	178-2242-78	0.22 μ F	R13	117-3331-10	1/10W 33K Ω
C7	178-1042-78	0.1 μ F	C45	178-2242-78	0.22 μ F	R14	117-3321-10	1/10W 3.3K Ω
C8	176-1501-00	15pF CH	C46	163-4763-10	6.3V 47 μ F	R15	117-1031-10	1/10W 10K Ω
C9	176-1501-00	15pF CH	C47	178-8222-78	8200pF	R16	117-3321-10	1/10W 3.3K Ω
C10	176-1201-00	12pF CH	C48	178-1042-78	0.1 μ F	R17	117-3321-10	1/10W 3.3K Ω
C11	178-1042-78	0.1 μ F	C50	163-1073-10	6.3V 100 μ F	R18	117-3321-10	1/10W 3.3K Ω
C13	178-1042-78	0.1 μ F	C51	178-1042-78	0.1 μ F	R19	117-3321-10	1/10W 3.3K Ω
C14	178-1042-78	0.1 μ F	C52	178-2232-78	0.022 μ F	R20	117-3321-10	1/10W 3.3K Ω
C15	178-1042-78	0.1 μ F	C54	176-2201-00	22pF CH	R21	117-2221-10	1/10W 2.2K Ω
C16	178-1042-78	0.1 μ F	C61	178-1042-78	0.1 μ F	R22	117-8211-10	1/10W 820K Ω
C17	163-1073-31	16V 100 μ F	C63	178-1042-78	0.1 μ F	R23	117-9131-10	1/10W 91K Ω
C18	176-4701-00	47pF CH	C64	178-1042-78	0.1 μ F	R24	117-1041-10	1/10W 100K Ω
C19	178-1532-78	0.015 μ F	C65	178-1042-78	0.1 μ F	R25	117-1041-10	1/10W 100K Ω
C20	178-1032-78	0.01 μ F	D4	001-0516-00	MA111	R26	117-1841-10	1/10W 180K Ω
C21	178-2722-78	2700pF	IC1	051-5704-00	TA2096FN	R27	117-1841-10	1/10W 180K Ω
C22	178-4722-78	4700pF	IC2	051-6342-00	TC9462F	R28	117-2211-10	1/10W 220 Ω
C23	178-1042-78	0.1 μ F	IC3	051-6045-08	BA5984FP	R29	117-2201-10	1/10W 22Ω
C24	178-1042-78	0.1 μ F	J1	074-1138-66	16P	R30	117-1041-10	1/10W 100K Ω
C25	178-1042-78	0.1 μ F	J2	074-1138-06	6P	R31	117-1041-10	1/10W 100K Ω
C26	178-4712-78	470pF	L1	010-2155-93	10 μ H	R32	117-1041-10	1/10W 100K Ω
C27	178-4712-78	470pF	L3	010-2199-74	10 μ H J	R33	117-1041-10	1/10W 100K Ω
C28	178-4732-78	0.047 μ F	Q1	101-1188-50	2SB1188PQR	R34	117-1041-10	1/10W 100K Ω
C29	178-4732-78	0.047 μ F	R1	117-2211-10	1/10W 220 Ω	R35	117-2241-10	1/10W 220K Ω
C30	178-4732-78	0.047 μ F	R2	117-2211-10	1/10W 220 Ω	R36	117-1041-10	1/10W 100K Ω
C31	178-4732-78	0.047 μ F	R3	117-5611-10	1/10W 560 Ω	R37	117-1041-10	1/10W 100K Ω
C32	163-4763-05	4V 47 μ F	R4	117-5611-10	1/10W 560 Ω	R38	117-8231-10	1/10W 82K ₩
C33	163-4763-05	4V 47 μ F	R5	117-4711-10	1/10W 470 Ω	R39	117-1841-10	1/10W 180K Ω
C34	176-1801-00	18pF CH	R6	117-3311-10	1/10W 330 Ω	X1	061-3500-90	16.920MHz
C35	176-6097-00	6pF CH	R7	117-4721-10	1/10W 4.7K Ω			

Sensor PWB section (B4)

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
Q101	060-0252-01	PT4850F	Q102	060-0252-01	PT4850F	Q103	060-0252-01	PT4850F

Chucking SW PWB section (B5)

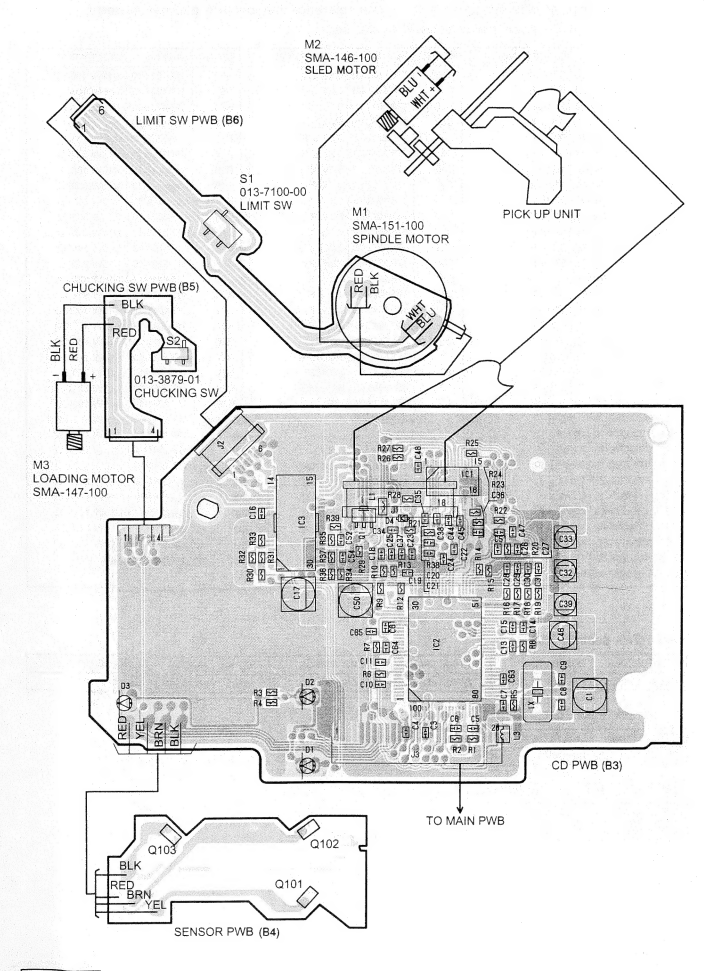
REF No.	PART No.	DESCRIPTION
S2	013-3879-01	SPPB12

Limit SW PWB section (B6)

REFNo.	PART No.	DESCRIPTION
S1	013-7100-00	SPPB11

■ PRINTED WIRING BOARD:

CD mechanism section 929-0092-80(BB-CD)



CD mechanism section 929-0092-80(BB-CD)

